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In re Patent Application

Serial No. 09/219,478

Filed: December 22, 1998

Examiner: Michael Pender

Protest under 37 CFR 1.291

Exhibit C

Employee Performance Review from Andersen Consulting, documenting the performance and contributions of Michael Smialek as an employee of Andersen Consulting for the employment period 7/15/1995 - 11/30/1995.



EVALUATEE			
Name Personnel Number GMU/LMU Business Organization	Mike Smialek 000814211 0283/080 Consulting	Competency Group Skill Track Career Level Industry/Market	Technology Technology Architecture Consultant Cross Industry
EVALUATOR	4.4		
Name Personnel Number	Suzanne Pink 000681679	Career Level Industry/Market	Experienced Manager Cross Industry
GMU/LMU	0283/080	Basis of Evaluation	Extensive
Competency Group	Technology		
EVALUATION			•
EVALUATION		· · · · · · · · · · · · · · · · · · ·	
Project/Job Title Client/Program Name	GE FMP FFC Design GE GE GEN042	Period Start Period End Date Conducted	7/15/95 11/30/95
Project/Job Title	Design	Period End	

Roles and Expectations



GE is replacing its instructor-led Financial Foundations Course (FFC) with a computer-based business simulation and presentation system

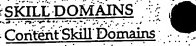
Mike's role during the design phase of the project is to serve as the lead designer of the tutoring component of the application. This component will process student actions, determine appropriate feedback based on the type of error that occurred, and deliver that feedback.

Mike will supervise one staff person during this period, who will assist Mike in the development of tutor components and workbenches for application designers to input feedback data.

Mike is responsible for managing his own work effort, planning appropriate tasks and providing accurate status of his progress. He must work closely with instructional designers to obtain requirements, and also with the other system architects to ensure that the tutor conforms to other architecture standards.

At the end of this phase, Mike should deliver a working tutor component, which can be integrated into the overall architecture, and a workbench for designers to input feedback.

SKILL DOMAINS



Application Programming	3	3
	* Develop complex program	* Develop complex program
	modules from general	modules from general specifications.
	specifications.	* Identify potential design
	* Identify potential design	discrepancies and recommend
	discrepancies and recommend	modifications to others' code.
	modifications to others' code.	* Use architecture efficiently and
	* Use architecture efficiently and	effectively.
	effectively.	* Provide programming assistance to
	* Provide programming assistance	others.
	to others.	* Apply principles of good code
	* Apply principles of good code	development (e.g., reusability,
	development (e.g., reusability,	maintainability and self-testing).
	maintainability and self-testing).	* Develop guidelines and standards
	* Develop guidelines and	in support of development practice.
	standards in support of	
	development practice.	

Mike was given very general guidelines for the tutor component he designed, and was able to develop a very complex application. He is very helpful to others on the team, and is very committed to concepts of reusability and "self-documentation" in all his work.

Functional Design	2	3
	* Identify functional requirements for your area of responsibility. * Conduct and document user interviews. * Define simple, maintainable processes based on a functional architecture. * Identify functional interfaces and incorporate into design. * Define data requirements of a business process. * Use design tools effectively. * Document volume, frequency and response time requirements of business transactions.	* Define the business dialogue that the process should execute. * Design simple, maintainable processes based on a functional architecture. * Define complex processes based on a functional architecture. * Develop functional architecture that supports user requirements. * Identify deviations from functional requirements in design specifications. * Identify key design issues and recommend possible solutions. * Identify scope changes, assess and communicate potential impact. * Recommend modifications to business processes based on design considerations.

The architecture Mike design d for the tutor is based on a very control design. He was able to quickly understand functional requirements, and modify the tutor design as functional requirements evolved through several iterations. He also was able to rapidly assess the impact of required modifications to the design as user requirements changed.

Performance Testing

٠,2

- * Identify and describe testing concepts.
- * Define a test plan based on performance requirements.
- * Determine which areas of the application or technical environment should be performance tested.
- * Verify performance test results meet requirements and obtain user sign-off.
- * Determine appropriate solution to address the causes of testing discrepancies.
- * Analyze potential system performance problems and make appropriate recommendations.

.3

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- * Determine which areas of the application or technical environment should be performance tested.
- * Verify performance test results meet requirements and obtain user sign-off.
- * Determine appropriate solution to address the causes of testing discrepancies.
- * Analyze potential system performance problems and make appropriate recommendations.

Mike does a thorough job in testing the performance of his application, and systematically works to improve it where necessary. He understands how different approaches to a problem will impact performance, and always seeks to optimize it.

Project Management

2

- * Define tasks and create team workplans with moderate supervision.
- * Balance quality of work with deadlines and budget.
- * Delegate work to others and monitor progress.
- * Identify issues affecting work progress and recommend solutions.
- * Communicate schedule variances and potential scope changes in status reports.
- * Provide timely performance feedback.
- * Compare and contrast the capability and service offerings of the various Competency Groups.

2

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- * Provide timely performance feedback.
- * Compare and contrast the capability and service offerings of the various Competency Groups.

Mike manages his own wo fort well, but must work on accurate eporting status to his managers. Mike has a tendency to say something is "complete", but the smaller sub-components may not actually be complete. When prompted, he can accurately estimate work efforts for these smaller components, but must work to better balance work effort with the ability to deliver on time/within budget.

Technical Design

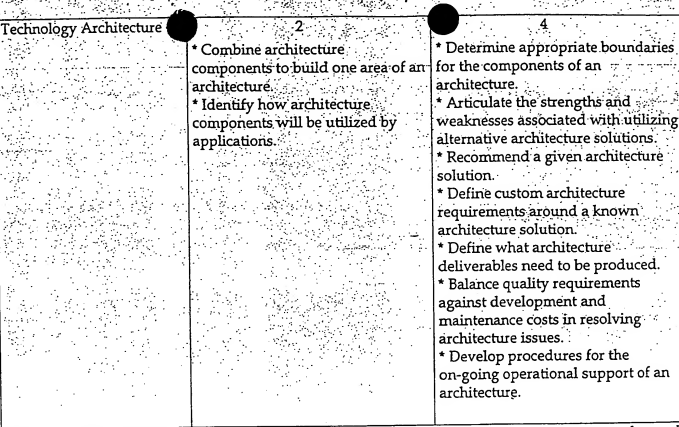
3

- * Identify system performance issues resulting from proposed functional design and recommend appropriate functional design changes.
- * Identify key technical design issues and recommend possible solutions.
- * Design interfaces between the system being developed and other systems with which it will communicate.
- * Comply with application architecture/technical architecture/boundary standards.
- * Assess external system change requirements to accommodate interfaces, and create appropriate change requests.
- * Integrate technical design with overall technical architecture.

4

- * Define the sequence in which processing is performed and how data is passed between processes.
- * Determine data and process distribution in a way that balances functional simplicity with technical feasibility.
- * Develop conceptual technical designs that comply with the technical architecture.
- * Specify deliverables to be produced during technical design effort.
- * Estimate application's cost, resource consumption and response time.

Mike was given a very challenging task, for an application he was unfamiliar with, and was able to develop an architecture that successfully met all design requirements.



Mike has made significant contributions to our technical architecture, introducing new approaches and tools throughout the application to increase the sophistication of the overall product. He was able to evaluate a number of strategies for implementing the tutor component, and determined which approach would be ideal for our project. The final result was a product that will likely be reusable for similar engagements.

Technology Configuration	2	2
and Deployment		
	* Perform initial system component configuration. * Execute the proper software and/or hardware migration	* Perform initial system component configuration. * Execute the proper software and/or hardware migration
	procedures. * Ensure that the necessary user administration changes have been made.	procedures. * Ensure that the necessary user administration changes have been made.
	·	

Technology Specialization	2:00	
	* Implement specific technology	* Recommend a given technology
	components in area of	solution within area of
	specialization	specialization.
	* Utilize existing tools and	* Determine an approach for
	environment to support tasks.	providing technology solutions
	* Articulate the strengths and	within area of specialization.
	weaknesses associated with a given	* Articulate the strengths and
	technology solution within area of	weaknesses associated with utilizing
	specialization.	alternative implementation
		environments for area of
	and the second s	specialization.
		*Specify changes required to other
		technology components to optimize
		performance in area of
		specialization.

Mike's expertise in knowledge- and rule-based systems was essential to the development of the tutor component. Without this logic, our tutor would not have the level of reuse that it has, nor the ability to provide feedback according to a specific learning/feedback strategy in a consistent manner.

Other Content Skill Domains

No Basis Content Skill Domains	
Account Planning	1
Business Process Acumen	1
Business Process Conversion	1
Facilitation	2
Functional/User Testing	.: 2
Process Consulting	1
Quality Management	1
Research	. 1
Sales Planning and Implementation	1
Technology Operations Specialization	1

Professional Qualities

Standard

Assesse

٠:			
=	Business Writing	2	2
		* Develop documents that	* Develop documents that effectively
		effectively communicate to work	communicate to work groups who
		groups who share your	share your perspective.
•		perspective.	* Express ideas in a clear, concise
		* Express ideas in a clear, concise	manner.
٠.		manner.	* Write at the appropriate level of
		* Write at the appropriate level of	detail for the audience.
		detail for the audience.	* Use terminology appropriate for
: •.		* Use terminology appropriate for	the audience.
		the audience.	
٠.٠			

Mike is able to develop effective presentations for a given audience. He must work on writing detailed technical documents, which sometimes become too technical for the intended audience. When time becomes critical, Mike has a tendency to let documentation fall to the bottom of the priority list.

Influence * Provide input that is considered in group or team decision making. * Secure cooperation from and/or persuade co-workers. * Impact team morale, sense of belonging and participation. * Viewed as credible, knowledgeable and sincere. * Demonstrate awareness of others personal behavior style. 2 * Provide input that is considered in group or team decision making. * Secure cooperation from and/or persuade co-workers. * Impact team morale, sense of belonging and participation. * Viewed as credible, knowledgeable and sincere. * Demonstrate awareness of others personal behavior style.		in the state of th	
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		in group or team decision making. * Secure cooperation from and/or persuade co-workers. * Impact team morale, sense of belonging and participation. * Viewed as credible, knowledgeable and sincere. * Demonstrate awareness of others	group or team decision making. * Secure cooperation from and/or persuade co-workers. * Impact team morale, sense of belonging and participation. * Viewed as credible, knowledgeable and sincere. * Demonstrate awareness of others'

Mike has a very persuasive style when participating in group discussions, and presents his arguments very accurately. This is generally good, but Mike must work on driving compromise solutions when appropriate. He is respected as one of the most technically knowledgable team members, and his personality certainly contributes to increasing team morale.

Initiative	3	3 - 1 - 1 - 1 - 1 - 1 - 1
	* Set personal standards that go beyond the expectation of others. * Identify and act upon opportunities to increase quality of team output. * Look for opportunities to make a contribution outside of immediate role. * Model initiative for others on team.	* Set personal standards that go beyond the expectation of others. * Identify and act upon opportunities to increase quality of team output. * Look for opportunities to make a contribution outside of immediate role. * Model initiative for others on team.

Mike's initiative is outstar early - it is often difficult to get him to st orking! He is always looking to ways to contribute to the knowledge capital of the Firm.

Innovation	3	
The second second	* Identify and use tools and	* Identify and use tools and
	techniques which can encourage	techniques which can encourage
	innovative thinking.	innovative thinking.
	* Implement new approaches,	* Implement new approaches,
【新文学》的《新文学》 。	methods, alternatives or solutions	methods, alternatives or solutions
	and identify potential impacts.	and identify potential impacts.
	* Develop new ways to solve	* Develop new ways to solve
	problems when standard	problems when standard
	approaches do not apply.	approaches do not apply.
	* Integrate or combine known	* Integrate or combine known
	approaches in novel ways to meet	approaches in novel ways to meet
基层设施的设置	needs or objectives.	needs or objectives.
	<u> </u>	i alleriana to coveral areas

The breadth of Mike's technical knowledge allows him to provide innovative solutions to several areas of the technical design. He developed a workbench to allow designers to enter knowledge directly into databases, thus leveraging programmer time during implementation.

Tandaushin	2	2
	environment through own behaviour. * Build the trust and confidence of others at all levels. * Promote sharing of information. * Demonstrate commitment through actions.	* Contribute to a positive work environment through own behaviour. * Build the trust and confidence of others at all levels. * Promote sharing of information. * Demonstrate commitment through actions.
To the base and the property of the second o	* Consider balance between others' work and personal priorities.	* Consider balance between others' work and personal priorities.

Negotiation	2	2
	* Represent Andersen Consulting's	* Resolve issues with subordinates. * Represent Andersen Consulting's viewpoint in issue resolution. * Identify situations requiring effective negotiation.
) (:1	rock out win-win solutions to issues, in discu	ssions with others. This applies to

Mike must learn to seek out win-win solutions to issues, in discussions with others. This applies to both technical and administrative concerns.

Oral Communication	2			
Oral Communication				
	* Organize discussion in a logical	* Organize and present own		
	manner.	perspective in a logical-manner		
	* Express ideas to individuals and	* Express ideas clearly and concisely		
	groups, both in formal and	to groups in informal settings.		
	informal settings.	* Adapt communication content		
	* Communicate intended messages			
	clearly when delivering formal	* Listen actively and respond to		
	presentations.	others.		
	* Develop messages that convey			
	alternative viewpoints.			
	* Respond to questions with			
	accurate and complete answers.			
	* Use effective non-verbal			
	communication during formal			
	presentations.			
	* Communicate appropriately with			
	people at various levels.			
		*		
In formal presentations, Mike is very comfortable presenting technical materials. He must learn to				

In formal presentations, Mike is very comfortable presenting technical materials. He must learn to tailor his presentations to his audience, sometimes altering the path of the conversation depending on the interests of the individuals in the room. Mike also needs to know when to raise issues in group meetings, and when to hold his thoughts for private communication.

Personnel Development	2	2
	* Pursue personal career	* Pursue personal career
	development goals.	development goals.
	* Balance career expectations and	* Balance career expectations and
	business needs.	business needs.
	* Seek increased contribution and	* Seek increased contribution and
· · ·	level of responsibility.	level of responsibility.
	* Provide informal feedback to	* Provide informal feedback to
	others.	others.
	* Seek out mentors for coaching	* Seek out mentors for coaching and
·	and counselling.	counselling.
		:

Mike is proactive in seeking mentoring advice, and continues to look forward at his own career development. Mike's interest in this project is a good example, as it broadens his exposure to the work being done by the Emerging Technologies Group.

: :			
	Problem Solving	Dieak problems and	Break problems into distinct and manageable parts
		* Develop supporting data and rationale for alternative solutions. * Refer to precedents in determining solution alternatives. * Recommend solution to problem from various alternatives. * Implement solutions within	* Develop supporting data and rationale for alternative solutions. * Refer to precedents in determining solution alternatives. * Recommend solution to problem from various alternatives. * Implement solutions within immediate scope.
	Mike has good problem solv	ving skills, but must remember to cons	ider project scope in developing

Mike has good problem solving skills, but must remember to consider project scope in developing solutions. He is always eager to develop the most robust solution, but must also consider other project constraints. Although the tutor component exceeded budget, its capabilities most likely resulted in an overall decrease in total development time.

Teamwork/Collaboration	to develop team cohesion. * Listen, while withholding	* Encourage others to share ideas to develop team cohesion. * Listen, while withholding judgement, to all viewpoints. * Participate in goal setting and problem solving. * Identify barriers to effective teamwork. * Help other team members who need assistance. * Be open and flexible to new ideas that may alter team goals. * Share credit for accomplishments with team members.
	with team members.	

Mike listens well to different points of view, and works to develop the best solution for the team. However, during this design phase Mike worked fairly independently, without sufficient communication with other members of the architecture team. This led to some difficulty in integrating the tutor component with the rest of the architecture. Early, up-front discussions/solutions for the overall integration could have eliminated this difficulty.

No Basis Professional Qualities

Diversity Management	2
Professional Relationships	2

Success Factors

Client Focus Adopting client perspective in all interactions. Confidence Acting with appropriate self-assurance, remaining poised in uncertain and ambiguous situations. Cooperative Maintaining responsibility and flexibility in working with others to achieve common goals. Decisiveness Acting promptly and confidentially using sound judgement and common sense. Integrity Consistently honoring commitments. Taking responsibility for actions and words. Interpersonal Flexibility Adapting to other personalities in a respectful manner that is conducive to goal achievement. Responsiveness Self Starter Motivated to learn or advance own expertise and value. Stewardship Thinking future-oriented; acting and investing to build a stronger firm for tomorrow. Thoroughness Systematically organizing and completing detailed tasks; checking accuracy and completeness of information.	آ	Success Factor	Definition	Meets	Does Not Meet	
interactions Confidence Acting with appropriate self-assurance; remaining poised in uncertain and ambiguous situations. Cooperative Maintaining responsibility and flexibility in working with others to achieve common goals. Decisiveness Acting promptly and confidentially using sound judgement and common sense. Integrity Consistently honoring commitments. Taking responsibility for actions and words. Interpersonal Adapting to other personalities in a respectful manner that is conducive to goal achievement. Responsiveness Promptly acting upon requests or information. Self Starter Motivated to learn or advance own expertise and value. Stewardship Thinking future-oriented; acting and investing to build a stronger firm for tomorrow. Thoroughness Systematically organizing and completing detailed tasks; checking accuracy and	-			Expectations	Expectations	
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detailed tasks; checking accuracy and		Stewardship	investing to build a stronger firm for	<u> </u>		٠.
		Thoroughness	detailed tasks; checking accuracy and	₫		

Self Starter:

Mike is very driven by exposure to new technologies or technical implementations. He is continually trying to learn and develop his expertise in a number of areas.

Cooperative:

Mike has been quite flexible and cooperative in working with the designers to ensure that the tutor workbench met their requirements. Mike must work to maintain this cooperative style in other areas, specifically administrative concerns. Mike has a tendency to always expect a little more in terms of project benefits (e.g. rental cars) than Andersen and client guidelines permit. Mike did not want out of town team members to share rental cars because of the distance between the apartment and the client site.

Contribution:

Mike has added a great dear of value to our team. He has designed and created a tutor component to provide feedback-for this business simulation application. The tutor uses sophisticated rules and algorithms to determine appropriate feedback for the wide variety of student actions which can occur. This is the first project to undertake such a task, and Mike did not hesitate to rise to the challenge.

The product we have at the end of design has some performance issues, but Mike has determined an alternate solution and will implement that solution during the next phase of the project. This Tutor should be reusable on other engagements which subscribe to the same approach to providing feedback. If this approach is used on future client projects, it will reduce overall development cost to the client.

Mike takes the initiative to teach others new products, and during this phase helped several people learn the basics of Microsoft Access databases.

Mike needs more supervisory experience, and needs to learn how to actively manage the work efforts of those who work for him.

Key Strengths

- Technical expertise, specifically in rule-based systems
- Support/assistance to other team members always eager and willing to take time out to assist others or teach them new tools/techniques
- Initiative/desire to acquire knowledge and new skills

Areas for Development

- -Supervision of others (needs more opportunity here)
- Writing/presenting at a level appropriate for intended audience
- Up-front collaboration and issue resolution of overall integration issues
- Looking for win-win
- Balance work effort w/budget

Suggestions for Next Assignment

Mike's next assignment should involve supervisory tasks, where he is responsible for managing others' work efforts. He likes to implement his own designs, but must learn how to break work into components which can be delegated to other team members.